

frog xenTro9_dna:1-343311

Alignment 1
human
hg38_dna
3 alignments
Criteria: 70%, 100 bp
Regions: 4

Alignment 2
sheep
oviAri4_dna (-)
1-250530
Criteria: 70%, 100 bp
Regions: 5

Alignment 3
pig
susScr11_dna (-)
1-236935
Criteria: 70%, 100 bp
Regions: 5

Alignment 4
opposum
monDom5_dna (+)
1-221390
Criteria: 70%, 100 bp
Regions: 0

Alignment 5
chicken
galGal6_dna (-)
34554-62991
Criteria: 70%, 100 bp
Regions: 2

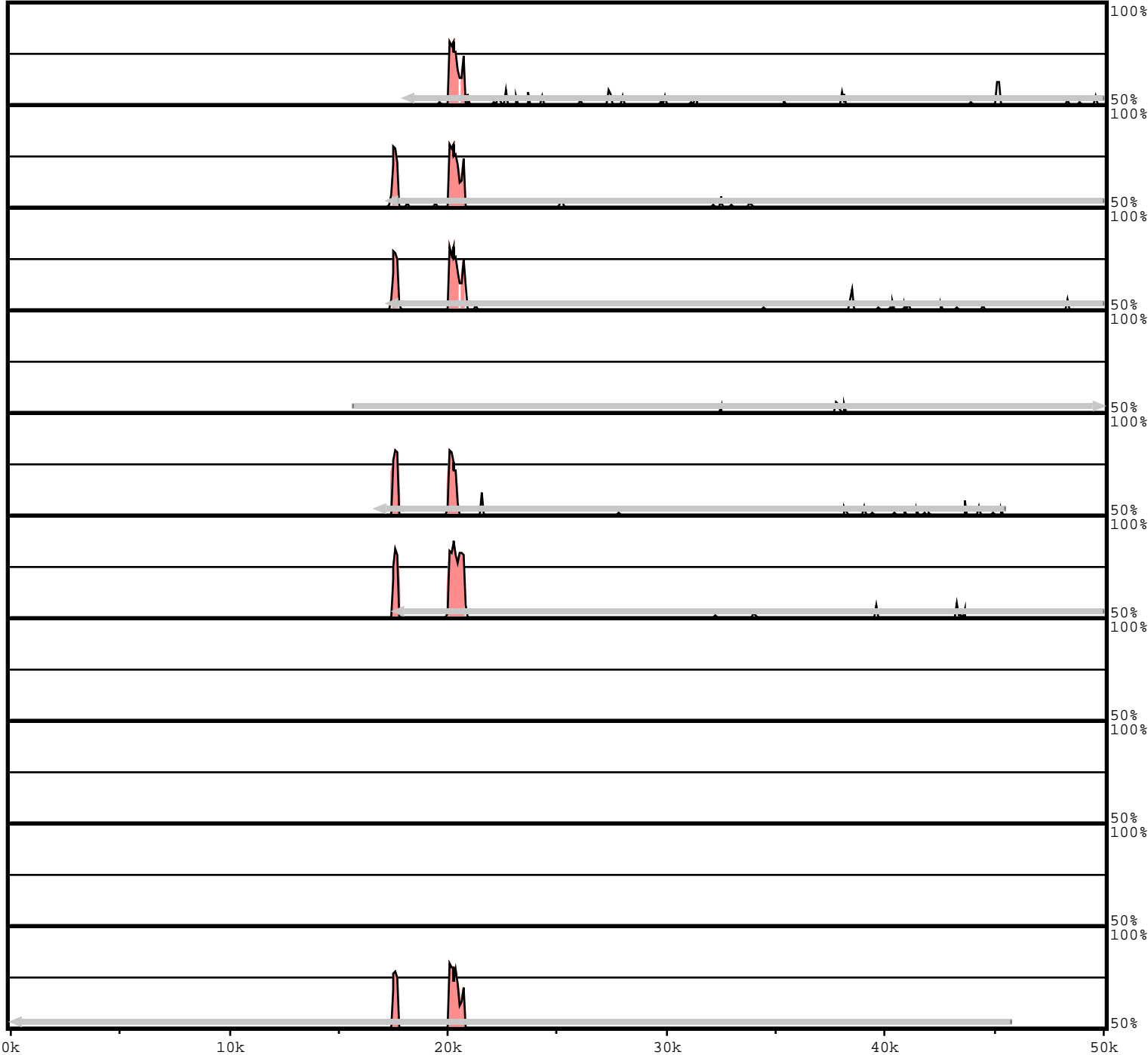
Alignment 6
cobra
CM019149.1_166319490_166896960
8 alignments
Criteria: 70%, 100 bp
Regions: 6

Alignment 7
Calcoco1
NM_026192.3 (+)
1-2840
Criteria: 70%, 100 bp
Regions: 0

Alignment 8
org9
no alignment
Criteria: 70%, 100 bp
Regions: 0

Alignment 9
org10
no alignment
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Alignment 10
Hoxc13



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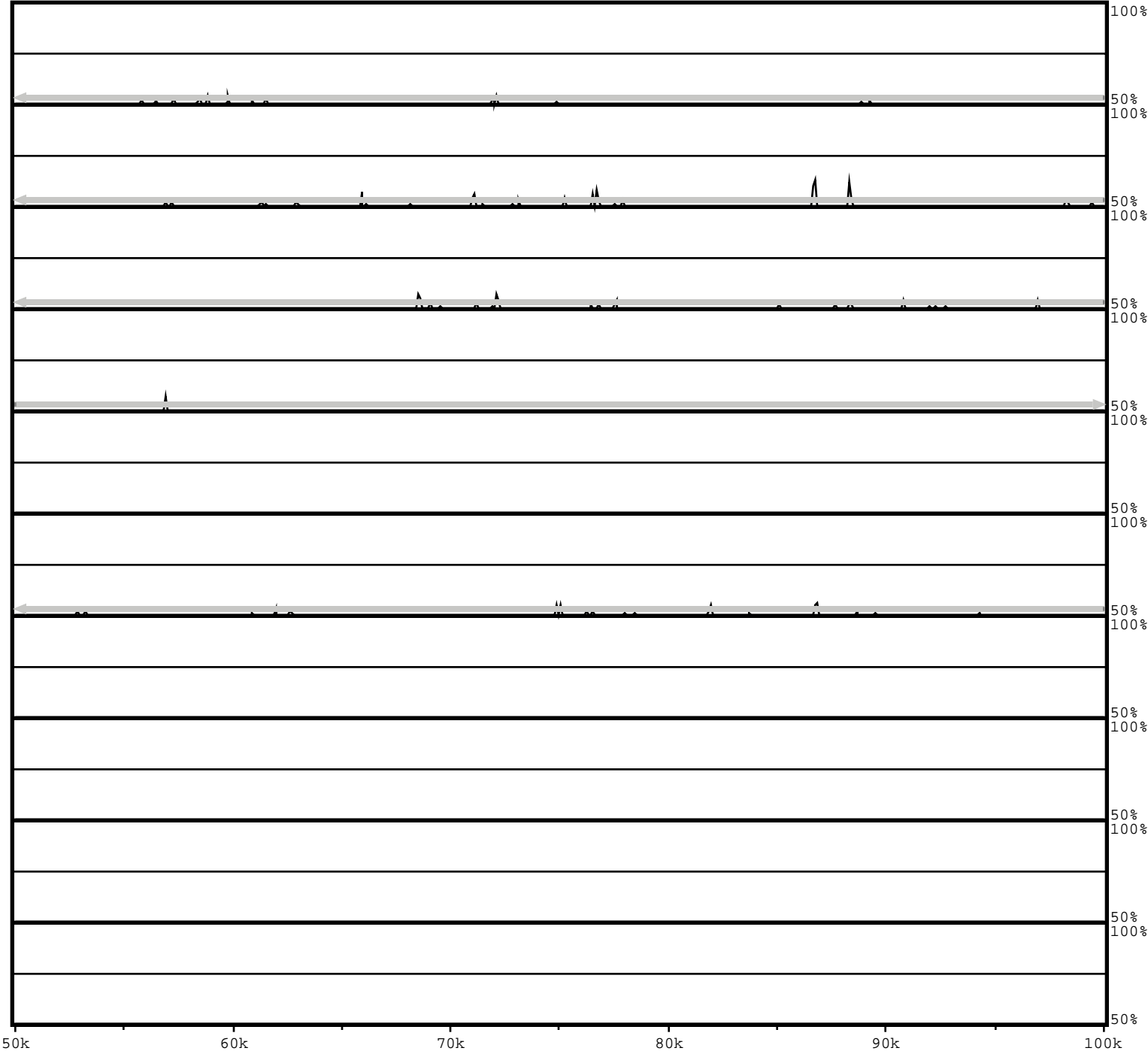
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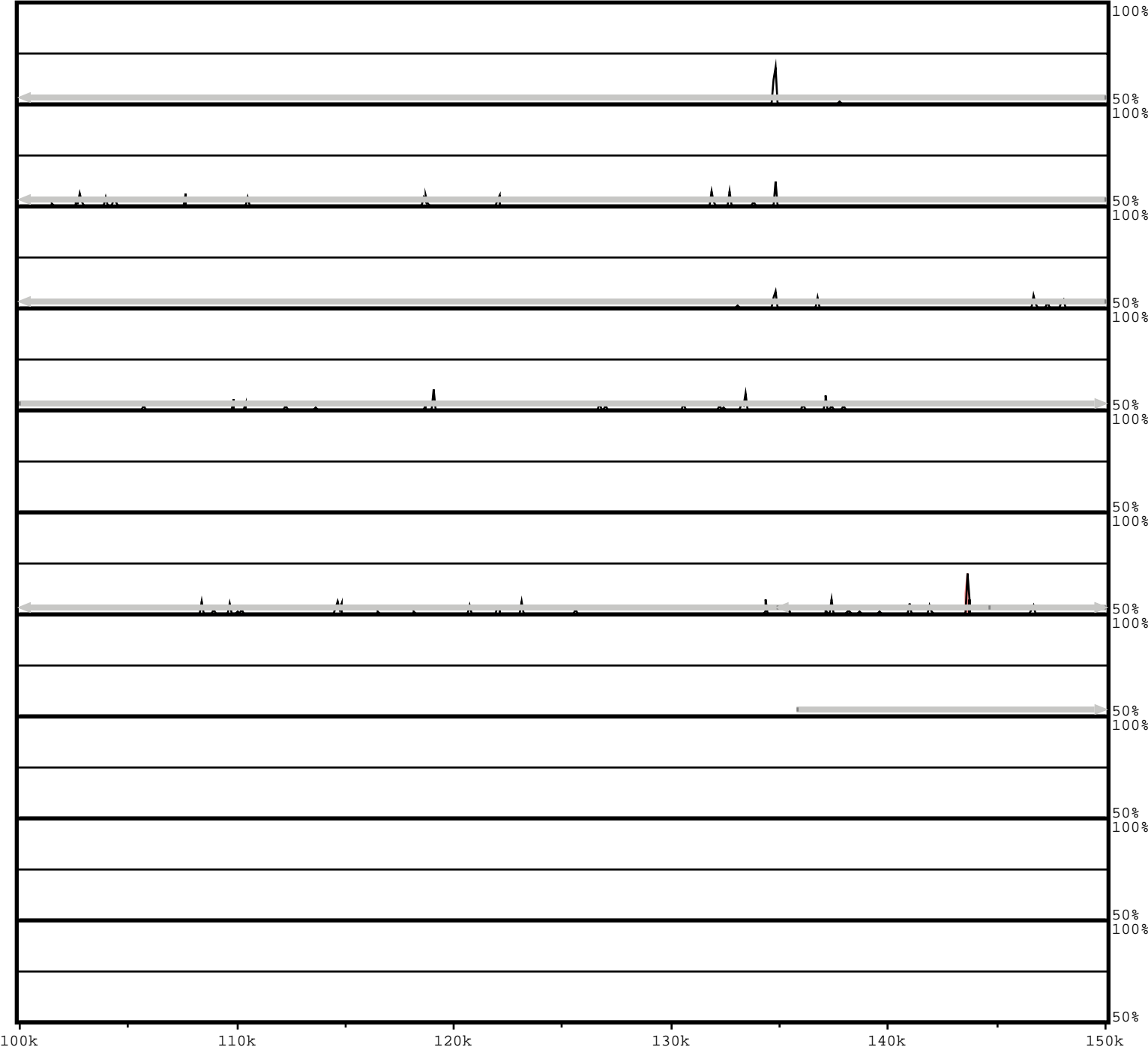
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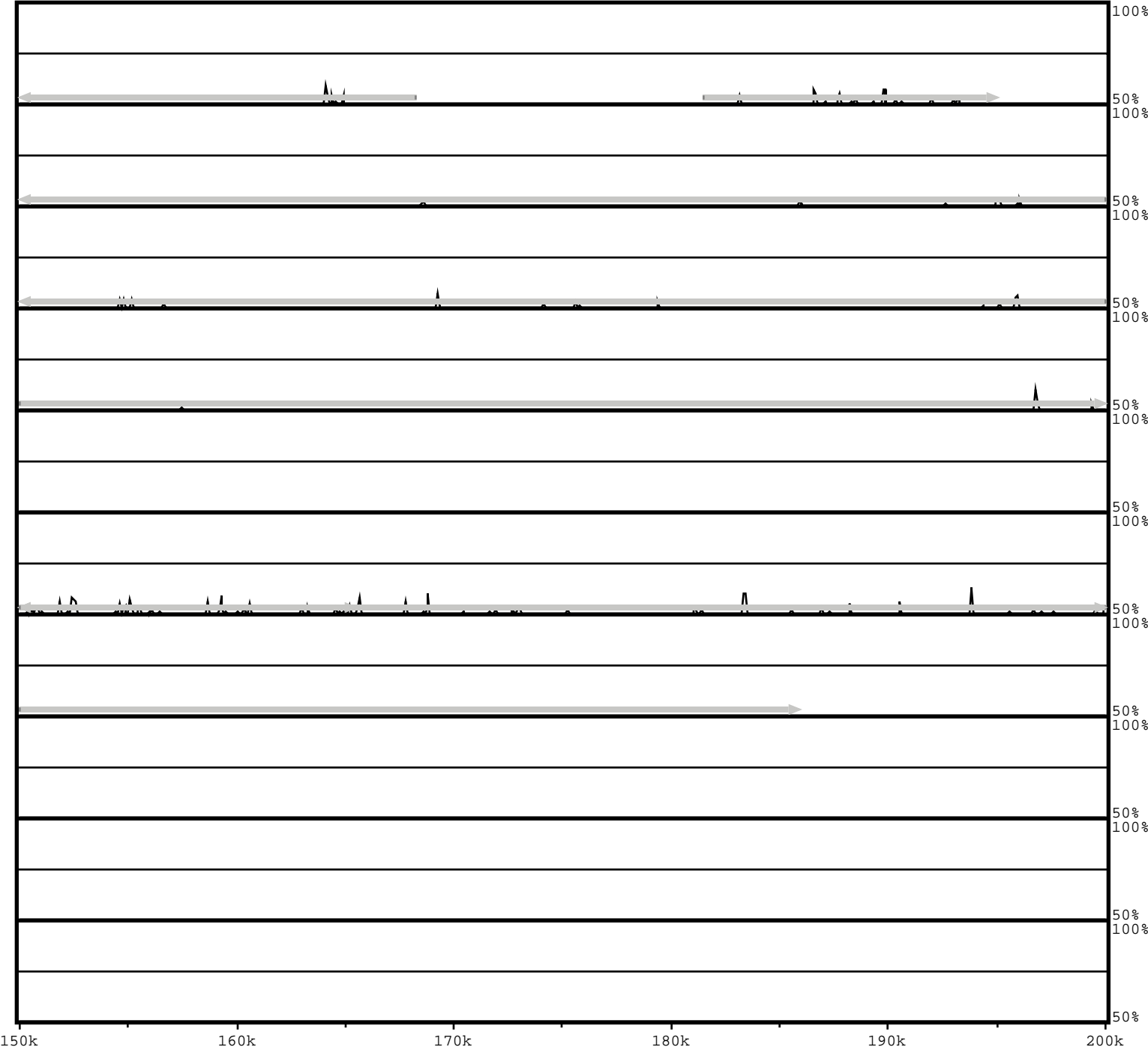
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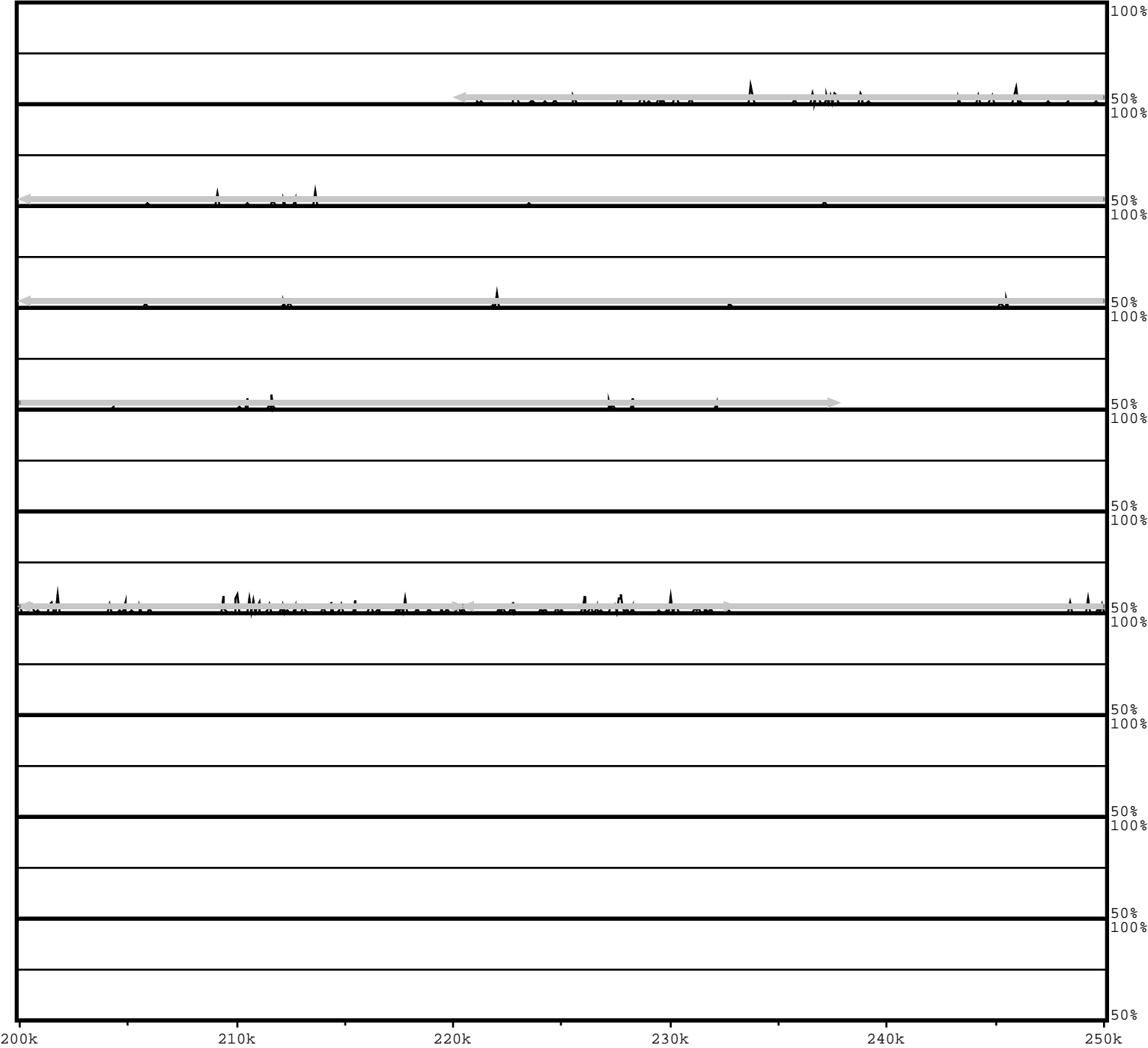
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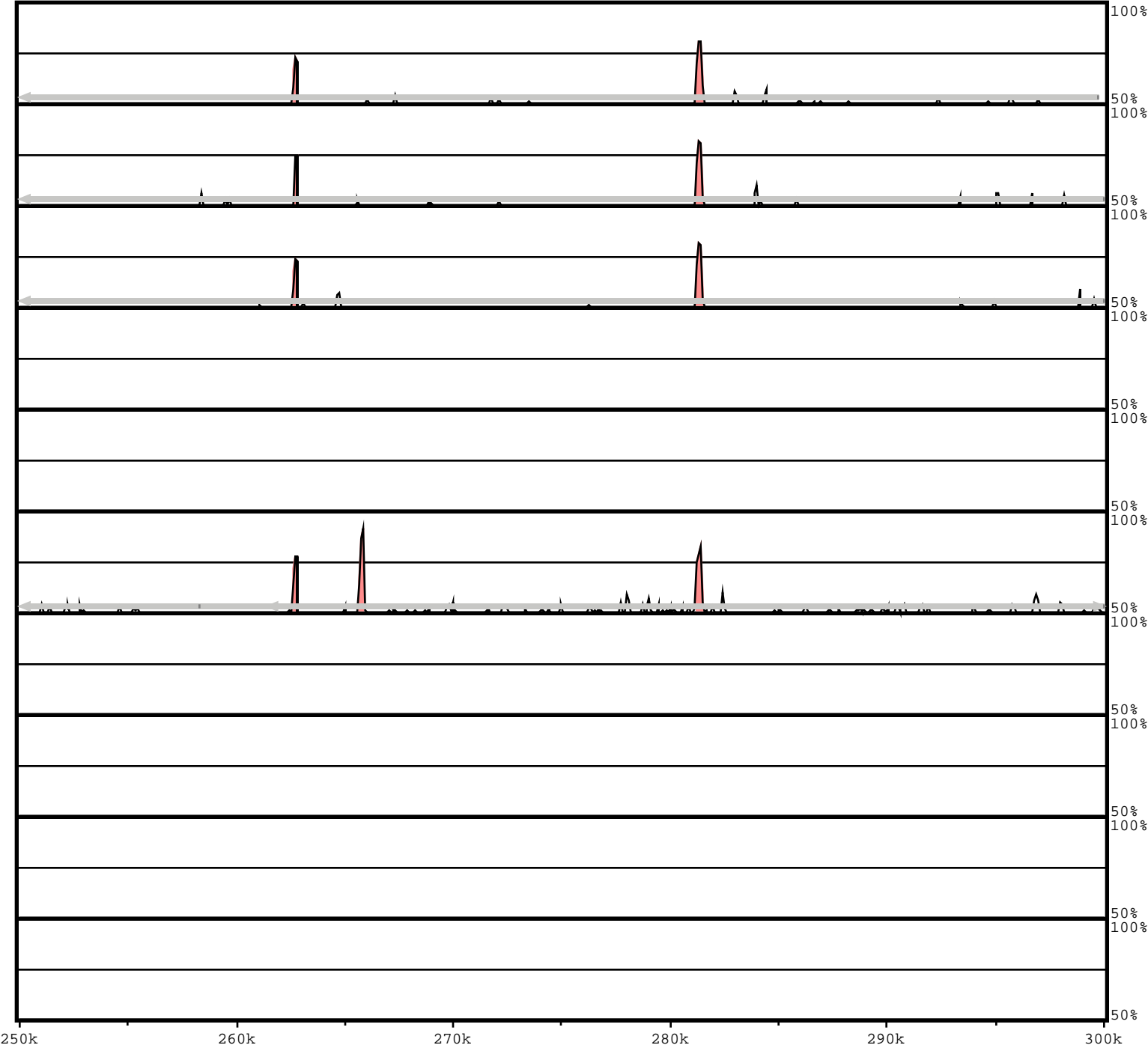
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